State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish USGS Quad AFOGNAC D5 AWC Volume SE SC SW W AR IN Anadromous Water Catalog Number of Waterway 262-10-10080 Name of Waterway CLGAR CREEK USGS name ___ Local name X Addition X Deletion ___ Correction ___ Backup Information ___ For Office Use Nomination # Supervisor Regional/ Revision Year: __ Revision to: Atlas X Catalog Both 🀔 B-1 Revision Code: OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Migration Anadromous 8-26-92 COHO X IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. DATA IS IN KODIAK ADF+G STREAM SURVEY Comments:_ LOCAL ADFTG STREAM NUMBERIS ALASKA DEPT. OF FISH & GAME Name of Observer (please print) DAVA PROK OPOWICH Date: 12-18-96 Signature: New Pholopowel DEC 24 1996 Address: 211 MISSION ROAD REGION II HABITAT AND RESTORATION DIVISION This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870. Signature of Area Biologist: Rev. 7/93

Alaska Department of Fish and Game Salmon Escapement Surveys, 73 (Aerial Surveys Unless Noted in Remarks)

								TOW	TTGT	PATACATA	OTTESSS	Ocea III wematyai	
Stream	Date MM-DD-YY	×	Observer	Vis	Visibility Str Mou Bay	ity Bay	Reds	PES	ish in Coho	Stream	Chum	Build Up Fish Mouth Bay	Observer Remarks
CLEAR CH 262-102	CREEK)2 8- 7-	73	MANTHEY					0	0	75	2500		
262-102	8-15-	74	MANTHEY					0	0	0	0		
262-102	9-11-	75	MANTHEY					0	0	0	20		
262-102	8-23-	77	MANTHEY					0	0	500	7000		
262-102	8-29-	77	MALLOY					0	0	0	0		
262-102	9- 1-	78	MANTHEY					0	0	4000	1000		
262-102	8-30-	79	MANTHEY					0	0	600	100		
262-102	8-11-	80	MANTHEY					0	0	0	8000		
262-102	8-26-	81	MANTHEY					0	0	0	11000	300Ch	
262-102	8-13-	80	MANTHEY					0	0	0	1400		
262-102	8-15-	83	MANTHEY					4	0	300	5000		
262-102	8-20-	84	MANTHEY					0	0	500	4400		500 P OFF MOUTH
262-102	8-27-	85	PROKOPOWICH					0	0	0	800		4200 CHUM TOTAL
262-102	8-11-	97	MANTHEY	ω	ω	ω		0	0	400	4000	200Ch	
262-102	7-29-	87	MALLOY	Ø	Ф	n		0	0	0	0		Water level medium low.
262-102	7-30-	68	MALLOY	Ø	Ф	g		0	0	50	0		Fish small, very bright; located in first big pool.
262-102	8-26-	9	MALLOY	Ф	H	ס		0	0	12000	0		Water flow excellent. Excellent look at stream; some glare.
262-102	7-29-	92	BRENNAN	m	m	н		0	0	0	0		No fish.
262-102	8-26-	92	PROKOPOWICH	ω	щ	ω		0	500	1300	0	50Co	
262-102	8-31-	94	PROKOPOWICH	G.				0	0	0	0		Nothing seen.
S	Salmon Esc	арет	Escapement Observations	ns			R	Report	Date:	: 12/18/96	96		

Alaska Department of Fish and Game Salmon Escapement Surveys, 94 (Aerial Surveys Unless Noted in Remarks)

							L					
school out front,												
TIME: 1211. No fish seen in clear fork but small		500P	0	0	0	0	G	FI FI	BRENNAN	96 E	8-14-	262-102
							_					
Half of fish at mouth.			2800	0	0	0	_	Ω	PROKOPOWICH	95 E	8-25-	262-102
									_			
	Bay	Mouth	Chum	Pink	Reds Coho Pink	Reds	u Bay	Str Mou Bay	Observer		MM-DD-YY	
Observer Remarks	Fish	Build Up Fish		Fish in Stream	ish in	ידי	lity	Visibility			Date	Stream